Appl. No. 10/700,311 Amdt. dated September 5, 2007 Reply to Office Action of June 5, 2007

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings of claims in the application:

## **Listing of Claims:**

1	<ol> <li>(Currently amended) A recording/reproducing apparatus capable of</li> </ol>
2	transmitting information recorded on a record medium to an external device, comprising:
3	a recording/reproducing circuit which records information on and reproduces
4	information from the record medium;
5	a first transmitting circuit which transmits the information to a display;
6	a second transmitting circuit which transmits the information to the external
7	device via an external network; and
8	a control circuit which controls workings of said recording/reproducing circuit
9	and said first and second transmitting circuits;
10	wherein said recording/reproducing circuit records reproduction-path information
11	of information to be transmitted to said external device by said second transmitting circuit on
12	said record medium and reproduces the information from said record medium according to said
13	reproduction-path information, and
14	wherein said second transmitting circuit transmits the information to said external
15	<u>device</u> according to said <del>reproduction</del> -path information.
1	2. (Original) A recording/reproducing apparatus according to claim 1,
2	wherein the recording/reproducing apparatus comprises a signal conversion circuit which
3	converts the signal format of the reproduced information into another signal format so as to be
4	transmitted to the external device.

1	3. (Original) A recording/reproducing apparatus according to claim 1,
2	wherein said reproduction path information includes transmitting event information such as the
3	date and time of transmission, destination information, and information related to a signal format
4	of the information to be transmitted.
1	(Currently amended) A recording/reproducing apparatus according to
1	
2	claim 1, wherein the recording/reproducing apparatus has a display section on which said
3	reproduction-path information is set and displayed,
4	creates said reproduction path information using the display section from the
5	information to be transmitted specified by a user,
6	the user selects reproduction-path information corresponding to the information to
7	be transmitted from among the reproduction path information displayed on the display section,
8	and said second transmitting circuit transmits information according to the
9	selected reproduction path information.
1	5. (Currently amended) A recording/reproducing apparatus according to
2	claim 4, wherein the recording/reproducing apparatus displays a message on said display section
3	asking if the information to be transmitted specified by said user should be recorded on said
4	record medium as reproduction-path information,
5	records the reproduction-path information on the record medium when the user
6	has chosen to record it as reproduction path information,
7	and does not record the reproduction-path information on the record medium
8	when the user has chosen not to record it as reproduction path information.

1 12

1	6. (Currently amended) A recording/reproducing apparatus according to
2	claim 4, wherein the recording/reproducing apparatus displays reproduction path information
3	read from said record medium on said display section,
4	displays a message, when the user has selected reproduction path information,
5	asking if information should be transmitted according to the reproduction path information
6	selected by the user,
7	reproduces information according to the selected reproduction-path information
8	from the record medium and transmits it from via said second transmitting circuit, when the user
9	has chosen to transmit,
10	and reproduces information according to the selected reproduction-path
11	information from the record medium but does not transmit it from via said second transmitting
12	circuit, when the user has chosen not to transmit.
1	<ol> <li>(Original) A recording/reproducing apparatus according to claim 1,</li> </ol>
2	wherein said information is image data.
1	8. (Currently amended) A transmitting apparatus transmitting information
2	recorded on a record medium to an external device, comprising:
3	a reproducing circuit which reproduces information from the record medium;
4	a first transmitting circuit which transmits the information to a display;
5	
	a <u>second</u> transmitting circuit which transmits the reproduced information to the
6	external device via an external network; and
7	a control circuit which controls workings of said reproducing circuit and said first
8	and second transmitting circuits;
9	wherein reproduction path information for the information to be transmitted is
10	recorded on said record medium, said reproducing circuit reproduces information from said
11	record medium according to said reproduction path information, and said second transmitting

circuit transmits the information according to said reproduction-path information.

Appl. No. 10/700,311 Amdt, dated September 5, 2007 Reply to Office Action of June 5, 2007

13.

format of the information to be transmitted.

1

2 3

1	<ol><li>(Currently amended) A transmitting apparatus according to claim 8,</li></ol>
2	wherein said reproduction-path information includes transmitting event information such as the
3	date and time of transmission and destination information, and information related to a signal
4	format of the information to be transmitted.
1	10. (Original) A transmitting apparatus according to claim 8, wherein said
2	information is image data.
1	11. (Currently amended) A transmitting method for transmitting information
2	recorded on a record medium to an external device, comprising the steps of:
3	recording reproduction path information of the information to be transmitted on
4	said record medium;
5	reproducing information corresponding to said reproduction path information
6	from said record medium; [[and]]
7	transmitting said reproduce information to a display section; and
8	transmitting said reproduced information to said external device according to said
9	reproduction-path information via an external network.
1	12. (Original) A transmitting method according to claim 11, wherein said
2	reproduced information is converted into another signal format and transmitted.

(Currently amended). A transmitting apparatus according to claim 8.

(Currently amended) A transmitting method according to claim 11,

wherein said reproduction-path information includes transmitting event information such as the

date and time of transmission and destination information, and information related to a signal

14.

1

2	including a step for setting and displaying said $\overline{reproduction}$ path information on [[a]] $\underline{the}$ display
3	section,
4	wherein said reproduction-path information is created using the display section
5	from the information to be transmitted specified by the user,
6	the user selects reproduction path information corresponding to the information
7	to be transmitted from the reproduction-path information displayed on the display section,
8	and the corresponding information is transmitted according to said selected
9	reproduction-path information.
1	15. (Currently amended) A transmission method according to claim 14,
2	wherein a message is displayed on said display section asking if said information
3	to be transmitted specified by the user should be recorded on said record medium as reproduction
4	path information,
5	the reproduction path information is recorded on the record medium when the
6	user has chosen to record it as the reproduction path information,
7	and the reproduction path information is not recorded on the record medium
8	when the user has chosen not to record it as the <del>reproduction</del> -path information.
1	16. (Currently amended) A transmitting method according to claim 14,
2	wherein reproduction path information read from said record medium is
3	displayed on said display section,
4	a message, asking if information should be transmitted according to the
5	reproduction-path information selected by the user, is displayed, when the user has selected
6	reproduction-path information,
7	information according to the selected reproduction path information is
8	reproduced from the record medium and transmitted, when the user has chosen to transmit,

(Currently amended) A transmitting method according to claim 11

Appl. No. 10/700,311 Amdt. dated September 5, 2007 Reply to Office Action of June 5, 2007

17.

reproduction-path information via an external network.

1

8

- 9 and information according to the selected <del>reproduction path information is</del>
  10 reproduced from the record medium but not transmitted, when the user has chosen not to
  11 transmit.
- 2 recorded on a record medium to an external device, wherein reproduction path information of the
  3 information to be transmitted is recorded on said record medium, comprising the steps of:
  4 reproducing information from said record medium according to said reproduction
  5 path information; [[and]]
  6 transmitting said reproduce information to a display section; and
  7 transmitting said reproduced information to said external device according to said

(Currently amended) A transmitting method transmitting information

18. (Original) A transmitting method according to claim 11, wherein said
 information is image data.